

Search Forms

Search

Results

User Searches

Preferences

eRed Folder

Logout

## Refine Search

Search Results -

Terms	Documents
L34 and firmware.ab.	30

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L37

Refine Search

Recall Text

Clear

Interrupt

## Search History

DATE: Wednesday, March 19, 2008   [Purge Queries](#)   [Printable Copy](#)   [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
side by side			
<i>DB=PGPB; PLUR=NO; OP=OR</i>			
<u>L37</u>	L34 and firmware.ab.	30	<u>L37</u>
<u>L36</u>	L35 and (DAG or (directed ADJ acyclic ADJ graph))	90	<u>L36</u>
<u>L35</u>	L34 and firmware	3435	<u>L35</u>
<u>L34</u>	L33 and optimization	3435	<u>L34</u>
<u>L33</u>	(preboot or pre-boot or (pre(1w)boot)) and firmware	29174	<u>L33</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L32</u>	L31 and (DAG or (directed ADJ acyclic ADJ graph))	10	<u>L32</u>
<u>L31</u>	L30 and L27	10	<u>L31</u>
<u>L30</u>	(preboot or pre-boot or (pre(1w)boot)).ab.	47388	<u>L30</u>
<u>L29</u>	L27 and (optimization.ab.)	0	<u>L29</u>
<u>L28</u>	L27 and (firmware.ab.)	0	<u>L28</u>
<u>L27</u>	L26 and (DAG or (directed ADJ acyclic ADJ graph))	34	<u>L27</u>
<u>L26</u>	L25 and optimization	1795	<u>L26</u>

<a href="#">L25</a>	(preboot or pre-boot or (pre(lw)boot)) and firmware	15471	<a href="#">L25</a>
<a href="#">L24</a>	L23 and call	28	<a href="#">L24</a>
<a href="#">L23</a>	((DAG) Or (directed ADJ Acyclic ADJ Graph)).ab.	94	<a href="#">L23</a>
<a href="#">L22</a>	L21 AND call	45	<a href="#">L22</a>
<a href="#">L21</a>	L20 and (order or reorder)	127	<a href="#">L21</a>
<a href="#">L20</a>	L19 and profile	130	<a href="#">L20</a>
<a href="#">L19</a>	L18 and optimization	571	<a href="#">L19</a>
<a href="#">L18</a>	((DAG) Or (directed ADJ Acyclic ADJ Graph))	2691	<a href="#">L18</a>
<a href="#">L17</a>	L16 or L15 or L14	21	<a href="#">L17</a>
<a href="#">L16</a>	Firmware ADJ volume	8	<a href="#">L16</a>
<a href="#">L15</a>	PEIMs	4	<a href="#">L15</a>
<a href="#">L14</a>	PRE-EFI	12	<a href="#">L14</a>
<a href="#">L13</a>	L12 and (parameters or signature or (call adj structure) or (call adj graph) or stamping or stamp or coupling or arguments or metadata or (meta adj data))	37	<a href="#">L13</a>
<a href="#">L12</a>	L11 and ((DAG) Or (directed ADJ Acyclic ADJ Graph))	66	<a href="#">L12</a>
<a href="#">L11</a>	717/157  717/159  717/133  717/144  717/151  717/156  717/132  717/153  717/140.ccls or 714/38.ccls. or (712/241).ccls.	2925	<a href="#">L11</a>
<a href="#">L10</a>	L9 not L6	3	<a href="#">L10</a>
<a href="#">L9</a>	L5 and (parameters or signature or (call adj structure) or (call adj graph) or stamping or stamp or coupling or arguments or metadata or (meta adj data))	264	<a href="#">L9</a>
<a href="#">L8</a>	L5 and (optimize or optimization).ab.	4	<a href="#">L8</a>
<a href="#">L7</a>	L6 and EFI	2	<a href="#">L7</a>
<a href="#">L6</a>	L5 and (parameters or signature or (call adj structure) or (call adj graph) or stamping or stamp or coupling or arguments)	261	<a href="#">L6</a>
<a href="#">L5</a>	L4 and 31	456	<a href="#">L5</a>
<a href="#">L4</a>	firmware.ab.	1147	<a href="#">L4</a>
<a href="#">L3</a>	((DAG) Or (directed ADJ Acyclic ADJ Graph))	2691	<a href="#">L3</a>
<a href="#">L2</a>	L1 and ((DAG) Or (directed ADJ Acyclic ADJ Graph))	34	<a href="#">L2</a>
<a href="#">L1</a>	(717/157  717/159  717/133  717/144).ccls.	528	<a href="#">L1</a>

END OF SEARCH HISTORY